Canadian Journal of Chemistry

Author Index Volume 85, 2007

Revue canadienne de chimie

Index des auteurs Volume 85, 2007

Abbott, N.L., 793 Abdel-Fattah, A.M., 592

Abderrabba, M., 331 Abrishami, F., 352

Ackloo, S., 66

Adak, L., 366

Adapa, S.R., 148 Adiga, S., 496

Aebi, D., 496

Alam, S.M., 1053

Alamo, M.F., 969

Ali, Md. M., 261

Alipázaga, M.V., 1064

Armstrong, D.A., 239

Arnaudov, M.G., 547

Arulsamy, N., 105

Aquino, M.A.S., 372

Athalye, S.S., 21

Aumelas, A., 996

Autsavapromporn, N., 214

Avilov, S.A., 626

Ayadi, S., 331

Bahrami, K., 7

Bain, A.D., 56

Baines, K.M., 141, 668

Bajpai, S., 534

Bakavoli, M., 964

Bancroft, G.M., 637, 675

Banerjee, S., 366

Barclay, T.M., 506

Barman, J., 293

Barve, P.A., 21

Basarić, N., 561

Basu, S., 1053

Bates, J.I., 1045

Bats, J.W., 283

Beauchamp, A.L., 520

Bekolo, H., 1, 42

Belanger, J.M.R., 996

Belchior, J.C., 47

Bender, C.O., 461

Berno, R., 202

Bertotti, M., 1064

Besson, T., 996

Bhilare, S.V., 77

Bian, W., 453

Biswas, A., 445

Blyth, R.I.R., 853

Boeré, R.T., 461

Bohle, D.S., 105

Boonnak, N., 341

Borges, E., 47, 983

Böyükata, M., 47

Bozhkov, O., 118

Božilović, J., 283

Braga, J.P., 47, 983

Brennan, J.D., 66

Broczkowski, M.E., 702

Brook, M.A., 66

Bryce, D.L., 496

Buckley, A.N., 767

Buncel, E., 421

Butcher, R.J., 534

Cai, Z., 453 Cameron, T.S., 96, 372, 576

Campbell, M.A., 241

Canesco, D.C., 913

Cao, G., 29

Cao, L.P., 586

Cao, Y., 407

Cao, Y.-J., 208

Caputo, C.A., 85

Carneiro, F.d.S., 85

Carnini, A., 513

Carty, A.J., 885

Chakraborty, S., 153

Chan, G., 135

Chan, J., 898

Chan, K.W., 873

Chan, T.-H., 274

Chande, M.S., 21

Chantrapromma, K., 341, 1019

Chantrapromma, S., 341

Chatterjee, S., 293

Chattopadhyay, S.K., 445

Chattopadhyaya, J., 293

Cheenpracha, S., 1019

Chen, B., 12

Chen, J.-R., 208

Chivers, T., 358

Choi, Y.-E., 738

Churchill, D., 421 Cirtiu, C.M., 475

Clark, R.J., 1083

Coichev, N., 1064

Collin, P.D., 626

Consta, S., 843

Cormier, L., 801

Cornelissen, C., 135

Corrigan, J.F., 747

Cramb, D.T., 513

Czarnocki, Z., 1033

da Silva, J.B.B., 619

Dabbagh, H.A., 466

Dalby, K.N., 782

Damha, M.J., 274

Darvatkar, N.B., 77

Das, B., 479

de Fatima Pereira, M., 996

Debnath, P., 445

Decken, A., 96, 392

Deinzer, M.L., 626 Delatte, D.B., 913

Demicheli, C., 619

Deng, L., 938

Deorukhkar, A.R., 77

Dias, M.B., 619

Diaz T., E., 996

Dibble, P.W., 461 Ding, H., 951

Ding, Z., 175, 756

Diress, A.G., 540

Dmitrenok, P.S., 626

Dolliver, D.D., 913

Dong, Z., 866

Donga, R.A., 274

Doucet, K.G., 958

Dörr, A.A., 1006

Duffy, S.J., 392

Dust, J.M., 421

Dwivedi, S., 534

Elneairy, M.A.A., 592

Enchev, V.G., 547

Engels, J.W., 283 Enright, T.G., 958

Fakra, S., 738

Fan, L.-J., 767

Fang, R.-Q., 951

Feldscher, B., 1045

Feng. D., 453 Feng. M., 645

Fleet, M.E., 651 Francis, J., 1075 Fu, Z., 358 Fuller, J.F., 714 Fun, H.-K., 341 Gabriel, M., 96 Gad-Elkareem, M.A.M., 592 Gao, M., 586 Gates, D.P., 1045 Getsova, M.M., 547 Ghonaim, N.W., 1075 Gilbert, P.U.P.A., 816 Gillon, B.H., 1045 Girardin, M., 603 Gordon, R.A., 651 Graham, T.W., 885 Gravel, C., 164 Grizzi, O., 1075 Groutso, T., 889 Gruia, L.M., 520 Guan, W.-C., 157 Gunasekara, C.M., 945 Gupta, R., 197 Gupta, R., 197 Gupta, M., 197 Habibi, D., 81 Hahn, F., 923 Halden, N.M., 56 Halder, A.K., 1053 Harada, E., 738 Harmer, S.L., 767, 761 Hartman, J.S., 56 Hasaninejad, A., 416, 438 He, H., 702 He, Q., 938 Heigl, F., 756, 853 Henderson, G.S., 801 Himpsel, F.J., 793 Hirayama, S., 432 Hocking, M.B., 600 Honcharenko, D., 293 Hou, Y., 1023 Hou, Z.Y., 379 Hsieh, T., 1045 Hu, A.-X., 29 Hu, Y., 938 Hu, Y.F., 690 Huang, W.-P., 208

Huang, Y., 747

Huang, Y., 866

Huang, Z., 898

Hunter, N., 189

Hurni, K.L., 668

Hyland, M.M., 889

Hudson, R.H.E., 302

Isaure, M.-P., 738 James, B.R., 466 Jankowski, C.K., 996 Jay-Gerin, J.-P., 214 Jennings, M.C., 85, 141, 660 Jha, T., 1053 Jhanwar, B.L., 724 Johnson, J.E., 913 Jones, N.D., 85 Josephrajan, T., 572 Jürgensen, A., 793 Kakihana, M., 547 Kalinin, V.I., 626 Kalinovsky, A.I., 626 Kam, Z.M., 1045 Kandadai, S.A., 261 Kanjana-Opas, A., 341 Karalai, C., 341, 1019 Kasrai, M., 675, 816 Ke, W.-S., 157 Keech, P.G., 702 Keillor, J.W., 164 Khalafi-Nezhad, A., 438 Khalifeh, R., 416 Khan, A.Z-Q., 600 Khanwelkar, R.R., 21 Khazaei, A., 336 Khedri, M., 7 Khodaei, M.M., 7 Kidwai, M., 400, 491 Kille, P., 898 Kim, P.-S.G., 695 Kingsley, J.J., 1045 Kirsch, G., 1 Klimova, E.I., 969 Knapp, C., 96 Ko, J.Y.P., 853 Kokoh, K.B., 923 Kolmakov, K.A., 1070 Krishna, V.H., 412 Kühl, O., 230 Kumar, A., 724 Kumar, G.G.K.S.N., 412 Kumar, R., 534 Kumar, R.A., 479 Kumar, S.R., 37 Labelle, J., 164 Lagugné-Labarthet, F., 806 Lamb, R.N., 767 Landry, J.M., 202 Lapierre, D., 164 Lara, P.C.P., 619 Lau, W.M., 859, 1075 Lee, S.T., 695 Leelavathi, P., 37

Lengke, M.F., 651 Leniewski, A., 1033 Leznoff, D.B., 372 Li, R.T., 379 Li, S., 714 Li, X.-Y., 208 Li, Y., 261 Liengme, B.V., 372 Lim, E.C., 124 Linder, D.B., 913 Lipson, R.H., 843 Liu, X., 793 Liu, X.-F., 157 Liu, Y., 302, 843 Liu, Z.-F., 873 Lowinsohn, D., 1064 Lubell, W.D., 1006 Lucy, C.A., 540 Lumsden, M.D., 202 Lund, C.L., 483 Luo, Y.M., 379, Luo, Y., 859 Mahboubifar, M., 336 Mahesh, M., 184 Mahmoodi, N., 81 Majumdar, K.C., 445 Manceau, A., 738 Marcus, M.A., 738 Martic, S., 66 Martin, R.R., 831 Marangoni, D.G., 202 Marvi, O., 81 Masuda, J.D., 135 Mauclaire, L., 996 Maurin, J.K., 1033 Maxwel, D.G., 685 McAuley, A., 506 McGregor Mason, T., 241 McKay, R.T., 461 Meath, W., 724 Meesungnoen, J., 214 Mehandjiev, D., 118 Memarian, H.R., 930 Ménard, H., 475 Mendoza, J.M.M., 969 Metson, J.B., 889 Milanova, M.M., 547 Miller, P.S., 241 Minville, J., 603 Mitchell, D., 561 Mohammadpoor-Baltork, I., 930 Moosavi Zare, A.R., 416, 438 Morre, J., 626 Müller, J., 483 Murphy, M., 756

Na, C., 660 Naftel, S.J., 831 Nagy, N., 66 Naik, H.S.B., 1041

Najafi-Chermahini, A.R., 466

Najman, M.N., 816 Narayanan, A., 56 Nascentes, C.C., 619 Nasreen, A., 148 Nelson, A.J., 831 Nesbitt, H.W., 782 Neuville, D.R., 801

Newman, K.E., 346 Nguyen, T.T., 513

Nicholls, M., 816 Nie, H.Y., 1075 Nieradko, M., 1075

Nikoofar, K., 930 Noël, J.J., 702

Noonan, K.J.T., 1045 Noronha, A.M., 249 Noroozi-Pesyan, N., 466

Norton, P.R., 816 O'Dell, L.A., 889 Odelius, M., 837

Ogeer, F., 843 Okamoto, M., 432

Olivi, P., 923 Ortega, S.H., 969

Ortlieb, R.E., 346

Pairis, S., 738 Pal, A.K., 445 Palus, E., 249 Paré, J.J.R., 996

Parhami, A., 438 Passmore, J., 96 Patchkovskii, S., 124

Pathmasiri, W., 293

Patrick, B.O., 383, 466

Paul, S., 197 Pawlik, N., 346 Pelletier, A., 996

Peori, B., 189 Perander, L.M., 889

Perepichka, I., 105 Perez-Dieste, V., 793

Perrin, D.M., 313

Perumal, P.T., 989 Petersen, N.O., 175 Petrova, N.L., 547

Petrovykh, D.Y., 793

Plante, I., 214

Ponglimanont, C., 341, 1019

Pordel, M., 964 Pratt. A., 761

Pring, A., 767 Priya, 491

Profeti, L.P.R., 923

Pu, S., 12

Puddephatt, R.J., 645 Püttner, R., 690

Pye. C.C., 945, 958

Qiao, Q., 453 Quagraine, E.K., 1083

Quail, J.W., 483 Raghavendra, M., 1041

Ragogna, P.J., 660 Rahimizadeh, M., 964 Raiatzadeh, A., 336

Raju, P.V.K., 184 Ramakrishnan, V.T., 572

Ramírez, L.R., 969 Ranu, B.C., 366 Rasalkar, M.S., 77

Rastogi, S., 491

Rauk, A., 239 Ravel, B., 651 Reddy, B.V.S., 412

Reddy, Ch. V., 184 Reddy, K.R., 184, 479

Reddy, K.S., 184

Reddy, V.V.N., 184 Reedyk, J., 346

Regier, T., 853 Reid, R.S., 1083

Rigby, S.S., 56 Robertson, K.N., 372

Rochon, F.D., 520 Rostami, A., 336

Rösner, H., 747

Rowe, J.E., 913 Rudolph, W.W., 945

Rupar, P.A., 141

Safa, M., 866 Salimi Beni, A., 416

Salunkhe, M.M., 77 Samanta, S., 1053

Sapp III, W.D., 831

Sarret, G., 738 Selvam, N.P., 989

Seresht, E.R., 964 Sham, T.-K., 695, 756, 853

Shanthi, G., 989 Sharghi, H., 416, 438 Shaw, D.M., 837

Shekouhy, M., 416 Shen, L., 938 Sherigara, B.S., 1041

Shi, L., 951 Shi, Y.J., 843 Shoesmith, D.W., 702

Silchenko, A.S., 626

Silveira, J.N., 619 Singh, V., 534

Singhal, K., 400, 491 Siwicka, A., 1033

Skinner, W.M., 767 Sliwinski, D.R., 56

Smith, J.C., 392 Smith, M.E., 889

Sohnlein, B.R., 714 Song, Y., 866

Southam, G., 651 Spino, C., 603 Srinivas, Y., 479

Srivastava, P.C., 534

Srivastava, S., 534 Stanga, O., 483

Steer, R.P., 432 Stephan, D.W., 135

Stillman, M.J., 898 Stott, T.L., 383

Subramanian, S., 506 Sun, X., 453, 756

Suresh, V., 1037 Suryakiran, N., 1037

Swamy, T., 412 Tang, Y.-H., 695

Tardiff, B.J., 392 Tarr, M.A., 153

Teimuri-mofrad R., 352 Thomas, J.M., 313

Tindale, J.J., 660 Ting, R., 313

Tingley, R., 189 Todorovsky, D.S., 547

Toledano, C.A., 969 Toscano, R.A., 969

Trudel, S., 372 Tse, J.S., 837

Tsoncheva, T., 118

Turner, E.A., 747 Udachin, K.A., 885

Vankova, S., 118 Varala, R., 148

Vaughan, K., 189 Venkataraman, D.S., 21

Venkateswarlu, Y., 1037

Vogels, C.M., 392 Waltz, W.L., 239

Wan, P., 561, 1023

Wang, W., 453 Wang, X., 714 Wang, Y.H., 859

Wanger, G., 651

Watt, I., 898 Westcott, S.A., 392 White, A.P., 372 Wilds, C.J., 249 Wissenz, J.M., 1045 Wojciechowski, F., 302 Wojtasiewicz, K., 1033 Wolf, M.O., 383 Wolstenholme, D.J., 576 Wong, K.Y., 859 Wong, K.W., 859 Woodward, C., 626 Wu, A.X., 586 Wu, Y., 873 Xi, L., 859, 1075 Xiao, W.-J., 208 Xiao, X.-R., 29

Xiao, Z.-P., 951 Xu, C., 951 Xu, J., 12 Yadav, J.S., 412 Yamaguchi, E.S., 675 Yang, B., 938 Yang, D.-S., 714 Yang, T., 12 Yang, Y.-w., 767 Yates, B.W., 685 Yeung, K., 1075 Yin, G.D., 586 Yiu, Y.M., 761, 853 Yu, L.G., 675 Zare, A., 416, 438 Zawadzka, A., 1033 Zgierski, M.Z., 124, 885

Zhang, J., 938 Zhang, Z., 816 Zhao, X., 175 Zheng, F., 793 Zheng, X.M., 379 Zheng, Z., 859 Zhou, B.H., 586 Zhou, C., 293 Zhou, J., 756 Zhou, X., 756 Zhou, X.-T., 853 Zhu, H.-L., 951 Zhu, X.X., 407 Zon, G., 257 Zuin, L., 690, 761 Zujovic, Z.D., 889

Canadian Journal of Chemistry

catalyst for methanol decomposition

Contents Volume 85, 2007

Revue canadienne de chimie

Sommaire Volume 85, 2007

January / Janvier	
ARTICLES / ARTICLES	
Henri Bekolo and Gilbert Kirsch Synthesis of substituted 4-azaisoindoles — New tacrine analogues	1
Mohammad Mehdi Khodaei, Kiumars Bahrami, and Mohammad Khedri The efficient and chemoselective MoO ₃ -catalyzed oxidation of sulfides to sulfoxides and sulfones with H ₂ O ₂	7
Tianshe Yang, Shouzhi Pu, Bing Chen, Jingkun Xu Electron-donating methoxyl group position effect on properties of diarylethene derivatives having a pyrazole unit	12
Madhukar S. Chande, Pravin A. Barve, Rahul R. Khanwelkar, Shailesh S. Athalye, and Deepak S. Venkataraman Regioselective synthesis of novel N-aminotriazolophanes	21
Gao Cao, Ai-Xi Hu, and Xin-Rong Xiao Asymmetric synthesis, crystal structure, and antidepressant activity of 2-aryl-3-alkyl-5-methyl-2-morpholinol hydrochlorides	29
S. Ramesh Kumar and P. Leelavathi Cadmium chloride-catalyzed regioselective opening of oxiranes with aromatic amines — An improved protocol for the synthesis of 2-amino alcohols	37
Henri Bekolo Copper-mediated N-arylation of electron-deficient pyrroles and indoles	42
M. Böyükata, E. Borges, J.C. Belchior, and J.P. Braga Structures and energetics of CO_2 -Ar _n clusters ($n = 1-21$) based on a non-rigid potential model	47
J. Stephen Hartman, Arjun Narayanan, Suzie S. Rigby, David R. Sliwinski, Norman M. Halden, and Alex D. Bain Heterogeneities in sol-gel-derived paramagnetics-doped forsterites and willemites — Electron microprobe analysis and stretched-exponential ²⁹ Si MAS NMR spin-lattice relaxation studies	56
Sanela Martic, John D. Brennan, Michael A. Brook, Suzanne Ackloo, and Noemi Nagy Towards the development of a covalently tethered MALDI system — A study of allyl-modified MALDI matrixes	66
COMMUNICATION / COMMUNICATION	
Meghana S. Rasalkar, Sachin V. Bhilare, Amol R. Deorukhkar, Nitin B. Darvatkar, and Manikrao M. Salunkhe Heteropoly acid in ionic liquid — An efficient and recyclable system for one-pot three-component Mannich reaction	77
Instructions to Authors Recommendations aux auteurs	I-1 R-1
Notes for authors of papers presenting the results of X-ray crystal structure analyses Recommandations aux auteurs d'articles décrivant la détermination de structures par diffraction des rayons X	1-4
Author Index / Index des auteurs	AI-1
February / Février	
ARTICLES / ARTICLES	
Davood Habibi, Nosratollah Mahmoodi, and Omid Marvi Montmorillonite K-10 clay as reusable heterogeneous catalyst for the microwave-mediated solventless synthesis of phthalazinetetraones	81
Christine A. Caputo, Florentino d.S. Carneiro, Michael C. Jennings, and Nathan D. Jones Modular syntheses of oxazolinylamine ligands and characterization of group 10 metal complexes	85
T. Stanley Cameron, Andreas Decken, Mary Gabriel, Carsten Knapp, and Jack Passmore Investigations of the mono- and dicycloaddition reactions of [SNS][MF ₀] (M = As, Sb) with the dinitriles NCC(O)CN and NCC(Cl) ₂ CN — Energetics and the preference for [SNS] ⁺ dicycloaddition products in solution and solid state	90
Navamoney Arulsamy, D. Scott Bohle, and Inna Perepichka Chemistry of the potassium, silver, and tetra(n-butyl)ammonium salts of sydnone N-oxide (Traube's anion)	105
T. Tsoncheva, S. Vankova, O. Bozhkov, and D. Mehandjiev Rhenium and manganese modified activated carbon as	

118

Marek Z. Zgierski, Serguei Patchkovskii, and Edward C. Lim Biradical radiationless decay channel in adenine and its derivatives	124
Carsten Cornelissen, Gigi Chan, Jason D. Masuda, and Douglas W. Stephan Aluminum pentafluorophenyl-amide complexes	135
Paul A. Rupar, Michael C. Jennings, and Kim M. Baines The reactivity of an anionic gallium N-heterocyclic carbene analogue with a solution stable digermene	141
Ravi Varala, Aayesha Nasreen, and Srinivas R. Adapa Ruthenium(III) acetylacetonate [Ru(acac) ₃] — An efficient recyclable catalyst for the acetylation of phenols, alcohols, and amines under neat conditions	148
Souray Chakraborty and Matthew A. Tarr Fluoride detection based on fluorescence enhancement of thioureido naphthalene derivative	153
Author Index / Index des auteurs	AI-1
March / Mars	
ARTICLES / ARTICLES	
Xu-Feng Liu, Wen-Chao Guan, and Weng-Shan Ke Synthesis and enhanced neuroprotective activity of C60-based ebselen derivatives	157
Christian Gravel, Danielle Lapierre, Judith Labelle, and Jeffrey W. Keillor Acyl transfer from carboxylate, carbonate, and thiocarbonate esters to enzymatic and nonenzymatic thiolates	164
Xiaocui Zhao, Nils O. Petersen, and Zhifeng Ding Comparison study of live cells by atomic force microscopy, confocal microscopy, and scanning electrochemical microscopy	175
K. Srinivasa Reddy, Ch. Venkateshwar Reddy, M. Mahesh, K. Rosi Reddy, P.V.K. Raju, and V.V. Narayana Reddy Zirconium(IV) chloride-catalyzed synthesis of 1,5-benzodiazepine derivatives	184
Naomi Hunter, Reid Tingley, Brad Peori, and Keith Vaughan Triazene derivatives of (1,x)-diazacycloalkanes. Part VIII. Synthesis and characterization of a series of 1,4-di[2-aryl-1-diazenyl]-2-methylpiperazines	189
Raman Gupta, Monika Gupta, Satya Paul, and Rajive Gupta Silica-supported ZnCl ₂ — A highly active and reusable heterogeneous catalyst for the one-pot synthesis of dihydropyrimidinones-thiones	197
Josette M. Landry, D. Gerrard Marangoni, Michael D. Lumsden, and Robert Berno 1D and 2D NMR investigations of the micelle-formation process in 8-phenyloctanoate micelles	202
Wen-Ping Huang, Jia-Rong Chen, Xin-Yong Li, Yi-Ju Cao, and Wen-Jing Xiao Asymmetric organocatalytic direct aldol reactions of cyclohexanone with aldehydes in brine	208
Narongchai Autsavapromporn, Jintana Meesungnoen, lanik Plante, and Jean-Paul Jay-Gerin Monte Carlo simulation study of the effects of acidity and LET on the primary free-radical and molecular yields of water radiolysis — Application to the Fricke dosimeter	214
REVIEW / SYNTHÈSE	
Olaf Kühl The natural bite angle — Seen from a ligand's point of view	230
ERRATUM / ERRATUM	
D.A. Armstrong, W.L. Waltz, and A. Rauk Carbonate radical anion — Thermochemistry	239
Author Index / Index des auteurs	AI-I
April / Avril	
This special issue is dedicated to Professor Kelvin Kenneth Ogilvie to honour his outstanding contributions to Canadian chemistry / Numéro spécial honorant le professeur Kelvin Kenneth Ogilvie pour sa contribution exceptionnelle à la chimie au Canada	
Tribute/Hommage	vi
ARTICLES / ARTICLES	
Meghan A. Campbell, Tracey McGregor Mason, and Paul S. Miller Interactions of platinum(II)-derivatized triplex-forming oligonucleotides with DNA	241
Christopher James Wilds, Ernest Palus, and Anne Marietta Noronha An approach for the synthesis of duplexes containing N ³ T-butyl-N ³ T interstrand cross-links via a bisphosphoramidite strategy	249
Gerald Zon Commercialization of automated RNA synthesis — Twenty years on	257
Md. Monsur Ali, Srinivas A. Kandadai, and Yingfu Li Characterization of pH3DZ1 — An RNA-cleaving deoxyribozyme with optimal activity at pH 3	261

Contents	Sommaire

polymerization

Robert A. Donga, Tak-Hang Chan, and Masad J. Damha The continuing versatility of TBDMS chemistry Ion-tagged synthesis of an oligoribonucleotide pentamer —	274
Jelena Božilović, Jan W. Bats, and Joachim W. Engels Synthesis and structure of fluoroindole nucleosides	283
Chuanzheng Zhou, Wimal Pathmasiri, Dmytro Honcharenko, Subhrangsu Chatterjee, Jharna Barman, and Jyoti Chattopadhyaya High-quality oligo-RNA synthesis using the new 2'-O-TEM protecting group by selectively quenching the addition of p-tolyl vinyl sulphone to exocyclic amino functions	293
Robert H.E. Hudson, Yuhong Liu, and Filip Wojciechowski Hydrophilic modifications in peptide nucleic acid — Synthesis and properties of PNA possessing 5-hydroxymethyluracil and 5-hydroxymethylcytosine	302
Richard Ting, Jason M. Thomas, and David M. Perrin Kinetic characterization of a cis- and trans-acting M ²⁺ -independent DNAzyme that depends on synthetic RNaseA-like functionality — Burst-phase kinetics from the coalescence of two active DNAzyme folds	313
Author Index / Index des auteurs	AI-1
Mov / Moi	
May / Mai	
OBITUARY / NÉCROLOGIE	
Robin A. Cox In Memoriam KEITH YATES 1928–2006	vii–ix
ARTICLES / ARTICLES	
Sameh Ayadi et Manef Abderrabba Étude DFT des réactions de cycloaddition de type Diels-Alder sur le 4-aza-6-nitrobenzofuroxane	331
Ardeshir Khazaei, Amin Rostami, Ayeh Raiatzadeh, and Marjan Mahboubifar N-Bromosuccinimide (NBS) — Selective and effective catalyst for trimethylsilylation of alcohols and phenols using hexamethyldisilazane and their regeneration under mild and neutral reaction conditions	336
Nawong Boonnak, Chatchanok Karalai, Suchada Chantrapromma, Chanita Ponglimanont, Akkharawit Kanjana-Opas, Kan Chantrapromma, and Hoong-Kun Fun Quinonoids from the barks of Cratoxylum formosum subsp. pruniflorum	341
Kenneth E. Newman, Raymond E. Ortlieb, Nicole Pawlik, and Jason Reedyk Formation of monofluorophosphate from fluoride in phosphoric acid – water and phosphoric acid – sulfuric acid – water mixtures	346
Reza Teimuri-mofrad and Fatemeh Abrishami An efficient synthesis of carboxaldehyde derivatives of 4H-pyran-4-one	352
Zhiyong Fu and Tristram Chivers Solvent effects on the reactions of copper chlorides with OP(NH-t-Bu) ₃ — Formation of the novel [Cu ₅ Cl ₁₀] ⁵⁻ anion via in situ templation	358
Brindaban C. Ranu, Laksmikanta Adak, and Subhash Banerjee Efficient regio- and stereo-selective cleavage of aziridines and epoxides using an ionic liquid as reagent and reaction medium	366
Andrew P. White, Katherine N. Robertson, T. Stanley Cameron, Bernard V. Liengme, Daniel B. Leznoff, Simon Trudel, and Manuel A.S. Aquino Synthesis and characterization of [M(DMSO) ₆][SnCl ₆] complexes (M = Fe ²⁺ , Co ²⁺ , and Ni ²⁺)	272
— An old mystery solved Yong M. Luo, Zhao Y. Hou, Rong T. Li, and Xiao M. Zheng mesoporous molecular sieve via multistage recrystallization	372
Tracey L. Stott, Michael O. Wolf, and Brian O. Patrick Intermolecular interactions and electronic properties in phosphino-(oligothiophene) palladium(II) and platinum(II) complexes	383
Bennett J. Tardiff, Joshua C. Smith, Stephen J. Duffy, Christopher M. Vogels, Andreas Decken, and Stephen A. Westcott Synthesis, characterization, and reactivity of Pd(II) salicylaldimine complexes derived from aminophenols	392
Mazaahir Kidwai and Kavita Singhal Aqua-mediated one-pot synthesis and aromatization of pyrimido-fused 1,4-dihydropyridine derivatives using ammonium salts	400
Author Index / Index des auteurs	AI-1
June /Juin	
OBITUARY / NÉCROLOGIE	
Scott Collins and Todd B. Marder In Memoriam Nick J. Taylor 1944-2006	v-vii
ARTICLES / ARTICLES	
Va Can and V. V. Thu. Preparation of ARC triblock conglumers of M-alkyl substituted acrylamides by RAFT	

J.S.Yadav, B.V. Subba Reddy, V. Hari Krishna, T. Swamy, and G.G.K.S. Narayana Kumar Iodine-promoted Prins-cyclization of ketones — A facile synthesis of spirocyclic-4-iodo-tetrahydropyrans and 5,6-dihydro-2*H*-pyrans

407

412

Alireza Hasaninejad, Abdolkarim Zare, Hashem Sharghi, Mohsen Shekouhy, Reza Khalifeh, Alireza Salimi Beni, and Ahmad Reza Moosavi Zare A solvent-free protocol for facile condensation of indoles with carbonyl compounds using silica chloride as a new, highly efficient, and mild catalyst	410
Doreen Churchill, Julian M. Dust, and Erwin Buncel Concerted rate-limiting proton transfer to sulfur with nucleophilic attack at phosphorus — A new proposed mechanism for hydrolytic decomposition of the P=S pesticide, Diazinon, in	42:
moderately acidic sulfuric acid media.	42:
Masami Okamoto, Satoshi Hirayama, and Ronald P. Steer A reinterpretation of the unusual barochromism of azulene	432
Abdolkarim Zare, Alireza Hasaninejad, Ahmad Reza Moosavi Zare, Abolfath Parhami, Hashem Sharghi, and Ali Khalafi-Nezhad Zinc oxide as a new, highly efficient, green, and reusable catalyst for microwave-assisted Michael addition of sulfonamides to α,β-unsaturated esters in ionic liquids	438
K.C. Majumdar, P. Debnath, A.K. Pal, S.K. Chattopadhyay, and A. Biswas Radical-mediated cyclization reactions leading to spiro and [6,6]-fused heterocycles	44:
Author Index / Index des auteurs	AI-
July/August / Juillet/Août	
ARTICLES / ARTICLES	
Xiaomin Sun, Zhengting Cai, Dachang Feng, Wenshang Bian, Qing'an Qiao, and Wenxing Wang The mechanism and kinetics of the HCO + HONO → HCHO + NO ₂ reaction — A DFT study	45.
Christopher O. Bender, René T. Boeré, Peter W. Dibble, and Ryan T. McKay Structures of the 2:1 adducts of benzyne with 2-methylanisole and benzene	46
Hossein A. Dabbagh, Nader Noroozi-Pesyan, Ali R. Najafi-Chermahini, Brian O. Patrick, and Brian R. James Diastereoselective formation of 18-membered ring BINOL-hydrogen phosphonate dimers — Quasi-covalent hydrogen bonds?	46
Ciprian M. Cirtiu and Hugues Ménard Electrocatalytic hydrogenation of octyl aldehyde over Pd catalysts	47
Biswanath Das, Kongara Ravinder Reddy, Yallamalla Srinivas, and Rathod Aravind Kumar One-pot multicomponent synthesis of β-acetamidoketones catalysed by pTSA	47
Clinton L. Lund, Olimpiu Stanga, J. Wilson Quail, and Jens Müller Synthesis and characterization of intramolecularly coordinated alanes with new sterically demanding trisyl-based ligands	48.
Mazaahir Kidwai, Priya, Shweta Rastogi, and Kavita Singhal A new microwave-assisted synthetic approach to novel pyrimido[4.5-d]pyrimidines	49
Samyuktha Adiga, Dominic Aebi, and David L. Bryce EFGShield — A program for parsing and summarizing the results of electric field gradient and nuclear magnetic shielding tensor calculations	49
Tosha M. Barclay, Alexander McAuley, and S. Subramanian Isolation and characterization of an unusually stable formamidinium-containing macrotricyclic complex of lithium ion formed during the synthesis of 14-thia-1,4,8,11-tetraaza-bicyclo[9,5,3]nonadecane	50
Anna Carnini, Trinh T. Nguyen, and David T. Cramb Fluorescence quenching of gramicidin D in model membranes by halothane	51.
Letitia M. Gruia, Fernande D. Rochon, and André L. Beauchamp Synthesis, characterization, and crystal structures of novel oligomeric Zn(II) and Cd(II) complexes with <i>N</i> , <i>N</i> '-dimethyl-2,2'-biimidazole	52
Prakash C. Srivastava, Sangeeta Bajpai, Rajesh Kumar, Shikha Srivastava, Vikas Singh, Shrinkhala Dwivedi, and Ray J. Butcher Synthesis and characterization of bis(ferrocenylcarboxylato)telluranes	53
Abebaw G. Diress and Charles A. Lucy Self-assembled coating for modification of the electro-osmotic flow in nonaqueous capillary electrophoresis using formamide	54
Dimitr S. Todorovsky, Miroslava M. Getsova, Maria M. Milanova, Masato Kakihana, Nikolina L. Petrova, Michail G. Arnaudov, and Venelin G. Enchev The chemistry of the processes involved in the production of lanthanide titanates by the polymerized-complex method	54
Author Index / Index des auteurs	AI-
September / Septembre	
ARTICLES / ARTICLES	
Nikola Basarić, Devin Mitchell, and Peter Wan Substituent effects in the intramolecular photoredox reactions of	
benzophenones in aqueous solution	56
T. Josephrajan and V.T. Ramakrishnan Thermal and microwave assisted synthesis of N-aroylamino acridinediones	57
David J. Wolstenholme and T. Stanley Cameron A comparison of the energetic and topological properties of weak interactions in molecular organic crystals	57

AI-1

Bao H. Zhou, Li P. Cao, Guo D. Yin, M. Gao, and An X. Wu X-Ray structures and binding properties of molecular clips based on diethoxycarbonyl glycoluril 586 Mohamed A.M. Gad-Elkareem, Azza M. Abdel-Fattah, and Mohamed A.A. Elneairy Pyrazolo 3,4-b pyridine in heterocyclic synthesis: synthesis of new pyrazolo[3,4-b]pyridines, imidazo[1',2':1,5]pyrazolo[3,4-b]pyridines, and pyrido[2',3':3,4]pyrazolo[1,5-a]pyrimidines 592 Martin B. Hocking and Aga Z-Q. Khan Chromatographic enantiomer separation and circular dichroism (CD) spectra of three 4-endosubstituted-3,6-diphenyl-3,6-phenylphosphorylcyclohexenes 600 Joannie Minville, Mélina Girardin, and Claude Spino Efficient preparation of chiral non-racemic sulfur compounds 603 Josianne Nicácio Silveira, Paulo Celso Pereira Lara, Michelle Batista Dias, Clésia Cristina Nascentes, Cynthia Demicheli, and José Bento Borba da Silva Comparative studies of univariate and multivariate optimizations for manganese determination in antihypertensive drugs by electrothermal atomic absorption spectrometry 619 Alexandra S. Silchenko, Sergey A. Avilov, Anatoly I. Kalinovsky, Pavel S. Dmitrenok, Vladimir I. Kalinin, Jeffrey Morre, Max L. Deinzer, Carl Woodward, and Peter D. Collin Glycosides from the North Atlantic sea cucumber Cucumaria frondosa V — Structures of five new minor trisulfated triterpene oligoglycosides, frondosides A7-1, A7-2, A7-3, A7-4, and isofrondoside C 626

October / Octobre

Author Index / Index des auteurs

This special issue is dedicated to Professor G. Michael Bancroft to honour his outstanding contributions to Canadian chemistry / Numéro spécial honorant le professeur G. Michael Bancroft pour sa contribution exceptionnelle à la chimie au Canada

Biography/Biographie	xiii
Tribute/Hommage	XV

PERSPECTIVE / PERSPECTIVE

G. Mike Bancroft
X-ray research

The Canadian Synchrotron Radiation Facility (CSRF) in Madison — Twenty-five years of soft
ARTICLES / ARTICLES

Maoqi Feng and Richard J. Puddephatt Chemical vapor deposition of nickel-group metals on multiwall carbon nanotubes Maggy F. Lengke, Bruce Ravel, Michael E. Fleet, Gregory Wanger, Robert A. Gordon, and Gordon Southam

- Precipitation of gold by the reaction of aqueous gold(III) chloride with cyanobacteria at 25–80 °C Studied by X-ray absorption spectroscopy

 651
- Jocelyn J. Tindale, Chris Na, Michael C. Jennings, and Paul J. Ragogna Synthesis and characterization of fluorinated phosphonium ionic liquids 660
- Krysten L. Hurni and Kim M. Baines Steady-state photolysis of dimesitylbis(trimethylsilyl)germane 668

 L.G. Yu, E.S. Yamaguchi, M. Kasrai, and G.M. Bancroft The chemical characterization of tribofilms using XANES —
- Interaction of nanosize calcium-containing detergents with zinc dialkyldithiophosphate

 675

 Brian W. Yates and Dylan G. Maxwell Canadian Light Source Optical Metrology Facility

 685
- Y.F. Hu, L. Zuin, and R. Püttner High-resolution gas phase P L-edge photoabsorption spectra of PF₅ 690
- P.-S.G. Kim, Y.-H. Tang, T.K. Sham, and S.T. Lee Condensation of silicon nanowires from silicon monoxide by thermal evaporation An X-ray absorption spectroscopy investigation
 Heming He, Peter G. Keech, Michael E. Broczkowski, James J. Noël, and David W. Shoesmith Characterization of the
- influence of fission product doping on the anodic reactivity of uranium dioxide

 702

 Xu Wang, Bradford R. Sohnlein, Shenggang Li, Jason F. Fuller, and Dong-Sheng Yang Pulsed-field ionization electron
- spectroscopy and molecular structures of copper-(pyridine)_n (n = 1, 2) complexes

 714
- A. Kumar, B.L. Jhanwar, and W. Meath Dipole oscillator strength distributions, properties, and dispersion energies for ethylene, propene, and 1-butene 724
- Géraldine Sarret, Marie-Pierre Isaure, Matthew A. Marcus, Emiko Harada, Yong-Eui Choi, Sébastien Pairis,
 Sirine Fakra, and Alain Manceau Chemical forms of calcium in Ca,Zn- and Ca,Cd-containing grains excreted by
 tobacco trichomes

 73
- tobacco trichomes

 738

 Elizabeth A. Turner, Harald Rösner, Yining Huang, and John F. Corrigan
 mixed-chalcogen nanoparticles from the reagent Me₃Si-SeS-SiMe₃

 747
- Jigang Zhou, Xingtai Zhou, Xuhui Sun, Michael Murphy, Franziskus Heigl, Tsun-Kong Sham, and Zhifeng Ding Electronic structures of CdSe nanocrystals An X-ray absorption near-edge structure (XANES) investigation

756

Allen Pratt, Lucia Zuin, Y. Mui Yiu, and Sarah Harmer High-resolution XANES S L _{3,2} edge spectra collected from a series of iron-bearing sphalerite(Zn,Fe)S minerals
Alan N. Buckley, William M. Skinner, Sarah L. Harmer, Allan Pring, Robert N. Lamb, Liang-Jen Fan, and Yaw-wen Yang Examination of the proposition that Cu(II) can be required for charge neutrality in a sulfide lattice — Cu in tetrahedrites and sphalerite
H.W. Nesbitt and K.N. Dalby High resolution O 1s XPS spectral, NMR, and thermodynamic evidence bearing on anionic silicate moieties (units) in PbO-SiO ₂ and Na ₂ O-SiO ₂ glasses
Xiaosong Liu, Fan Zheng, A. Jürgensen, V. Perez-Dieste, D.Y. Petrovykh, N.L. Abbott, and F.J. Himpsel Self-assembly of biomolecules at surfaces characterized by NEXAFS
Grant S. Henderson, Daniel R. Neuville, and Laurent Cormier An O K-edge XANES study of calcium aluminates
François Lagugné-Labarthet Pushing the limit of confocal polarized Raman microscopy
M. Nicholls, M.N. Najman, Z. Zhang, M. Kasrai, P.R. Norton, and P.U.P.A. Gilbert The contribution of XANES spectroscopy to tribology
Ronald R. Martin, Steven J. Naftel, Andrew J. Nelson, and William D. Sapp III Comparison of the distributions of bromine, lead, and zinc in tooth and bone from an ancient Peruvian burial site by X-ray fluorescence
Dawn M. Shaw, Michael Odelius, and John S. Tse Theoretical X-ray absorption investigation of the uniaxial compression of hexagonal graphite
Y. Liu, S. Consta, F. Ogeer, Y.J. Shi, and R.H. Lipson Geometries and energetics of methanol-ethanol clusters: a VUV laser/time-of-flight mass spectrometry and density functional theory study
J.Y. Peter Ko, Franziskus Heigl, Yun Mui Yiu, Xing-Tai Zhou, Tom Regier, Robert I.R. Blyth, and Tsun-Kong Sham Soft X-ray excited colour-centre luminescence and XANES studies of calcium oxide
W.M. Lau, Z. Zheng, Y.H. Wang, Y. Luo, L. Xi, K.W. Wong, and K.Y. Wong Cross-linking organic semiconducting molecules by preferential C-H cleavage via "chemistry with a tiny hammer"
Muhieddine Safa, Zhaohui Dong, Yang Song, and Yining Huang Examining the structural changes in Fe ₂ (CO) ₉ under high external pressures by Raman spectroscopy
Ka Wai Chan, Young Wu, and Zhi-Feng Liu Solvation and electronic structures of M^+L_n , with $M^+ = Mg^+$ and Ca^+ , $L = H_2O$, CH_3OH , and NH_3 , and $n = 1-6$
Todd W. Graham, Konstantin A. Udachin, Marek Z. Zgierski, and Arthur J. Carty Remarkable two-step, four-electron oxidative addition reactions at phosphorus [P(1)-P(V)] in terminal electrophilic phosphinidene complexes
Linus M. Perander, Zoran D. Zujovic, Tania Groutso, Margaret M. Hyland, Mark E. Smith, Luke A. O'Dell, and James B. Metson Characterization of metallurgical-grade aluminas and their precursors by ²⁷ Al NMR and XRD
Jayna Chan, Zuyun Huang, Ian Watt, Peter Kille, and Martin J. Stillman Characterization of the conformational changes in recombinant human metallothioneins using ESI-MS and molecular modeling
November / Novembre
ARTICLES / ARTICLES
Debra D. Dolliver, David B. Delatte, Derek B. Linder, James E. Johnson, Diana C. Canesco, and Jeffrey E. Rowe Nucleophilic substitution reactions of <i>N</i> -alkoxyimidoyl fluorides by carbon nucleophiles
Luciene P.R. Profeti, Françoise Hahn, Kouakou B. Kokoh, and Paulo Olivi Methanol electro-oxidation at $Pt_x Ru_{(1-x)}O_y$ electrodes — An in situ FTIR study
Hamid R. Memarian, Iraj Mohammadpoor-Baltork, and Kobra Nikoofar DDQ-promoted thiocyanation of aromatic and heteroaromatic compounds
Liping Deng, Li Shen, Jing Zhang, Bo Yang, Qiaojun He, and Yongzhou Hu Norcantharidin analogues — Synthesis and evaluation of growth inhibition in a panel of selected tumor-cell lines
Cory C. Pye, C. Mahesh Gunasekara, and Wolfram W. Rudolph An ab initio investigation of bismuth hydration
Zhu-Ping Xiao, Rui-Qin Fang, Lei Shi, Hui Ding, Chen Xu, and Hai-Liang Zhu Synthesis, crystal structure, and growth inhibition of human hepatoma cell (HepG2) of polyphenolic compounds based on gallates
Katherine G. Doucet, Cory C. Pye, and Thomas G. Enright An exploratory ab initio study of the S_N^2 reaction of 1,3,3-trimethyltriazene with halide ions
Mohammad Rahimizadeh, E. Rezaei Seresht, Mehdi Bakavoli, and Mehdi Pordel Glycoluril-derived crown clips as new ditopic receptors
Juan Manuel Martínez Mendoza, Lena Ruíz Ramírez, Ruben Alfredo Toscano, Simon Hernández Ortega,
Cecilio Alvarez Toledano, Marcos Flores Alamo, and Elena I. Klimova Cross-conjugated Z- and
E-3-ferrocenylmethylidene-4-methyl-2-phenylpenta-1,4-dienes — Synthesis and some chemical properties
E. Borges and J.P. Braga Coriolis coupling effects on energy transfer: classical-trajectories analysis for CO ₂ + Ar collisions

996

1006

- Nagarajan Panneer Selvam, Gnanamani Shanthi, and Paramasivan T. Perumal Ceric-sulfate-catalyzed synthesis of 14-aryl- or 14-alkyl-14H-dibenzo[aj] xanthene under conventional heating and microwave irradiation 989
- Christopher K. Jankowski, André Pelletier, Eduardo Diaz T., Jacqueline M.R. Belanger, Jocelyn J.R. Paré,
 Andre Aumelas, Thierry Besson, Maria de Fatima Pereira, and Laurent Mauclaire On the origin of some cubebene
 derivatives Diels-Alder adducts and the diene structures of solidago compounds
- Aurélie A. Dörr and William D. Lubell Homoallylic ketones and pyrroles by way of copper-catalyzed cascade additions of alkyl-substituted vinyl Grignard reagents to esters

December / Décembre

ARTICLES / ARTICLES

- Sarot Cheenpracha, Chatchanok Karalai, Chanita Ponglimanont, and Kan Chantrapromma Cytotoxic rotenoloids from the stems of Derris trifoliata 1019
- Yunyan Hou and Peter Wan A pentacene intermediate via formal intramolecular photoredox of a 6,13-pentacenequinone in aqueous solution 1023
- Aleksandra Siwicka, Krystyna Wojtasiewicz, Andrzej Leniewski, Jan K. Maurin, Anna Zawadzka, and Zbigniew Czarnocki (R)-1-Phenylethylamine as chiral auxiliary in the diastereoselective synthesis of tetrahydro-β-carboline derivatives
- V. Suresh, N. Suryakiran, and Y. Venkateswarlu A mild and efficient synthesis of chloroesters by the cleavage of cyclic and acyclic ethers using Bi(NO₃)₃·5H₂O as a catalyst under solvent-free conditions 1037
- M. Raghavendra, Halehatty S. Bhojya Naik, and Bailure S. Sherigara Microwave-assisted one-pot synthesis of some new furo[2,3-b]quinolines using potassium carbonate under solvent-free conditions 1041
- Bronwyn H. Gillon, Kevin J.T. Noonan, BastianFeldscher, Jennifer M. Wissenz, Zhi Ming Kam, Tom Hsieh,
 Justin J. Kingsley, Joshua I. Bates, and Derek P. Gates Molecular studies of the initiation and termination steps of the
 anionic polymerization of P=C bonds

 1045
- Sk. Mahasin Alam, Soria Samanta, Amit Kumar Halder, Soumya Basu, and Tarun Jha Structural finding of R/S-3,4-dihydro-2,2-dimethyl-6-halo-4-(substituted phenylaminocarbonylamino)-2H-1-benzopyrans as selective pancreatic β-cells K_{ATP-pβ} channel openers 1053
- María V. Alipázaga, Denise Lowinsohn, Mauro Bertotti, and Nina Coichev Rotating ring-disk voltammetric investigations on the degradation rate of the nickel(III)-glycylglycyl-t.-histidine complex 1064
- Kirill A. Kolmakov Reactions of aniline in acetic acid solutions containing cyanuric chloride and hydrogen chloride acceptors

 1070
- M. Nieradko, N.W. Ghonaim, L. Xi, H.Y. Nie, J. Francis, O. Grizzi, K. Yeung, and W.M. Lau Primary ion fluence dependence in time-of-flight SIMS of a self-assembled monolayer of octadecylphosphonic acid molecules on mica discussion of static limit
 1075
- R. Stephen Reid, Rhett J. Clark, and Emmanuel K. Quagraine Accurate UV-visible spectral analysis of thiomolybdates 1083
- Author Index / Index des auteurs

 Contents for Volume 85 / Sommaire pour volume 85

 C-1